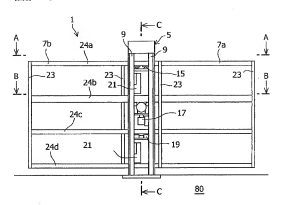
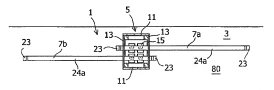
PCT/JP2005/002347

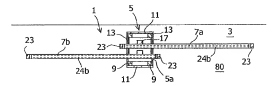
[図1] Fig.1



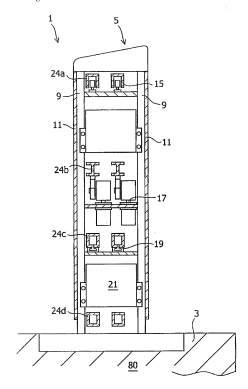
[図2] Fig.2



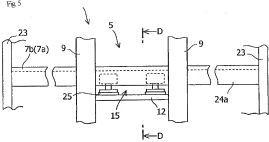
[図3] Fig.3



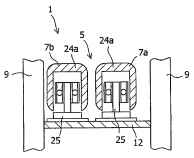
[図4] Fig.4



[図5] Fig.5

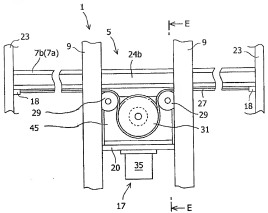


[図6] Fig.6

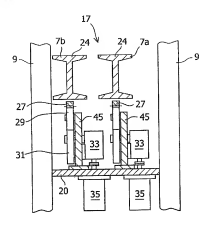


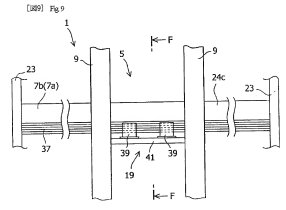
PCT/JP2005/002347

[図7] Fig.7

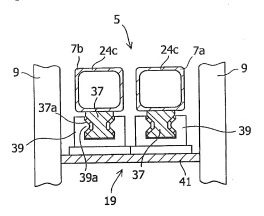


[図8] Fig.8

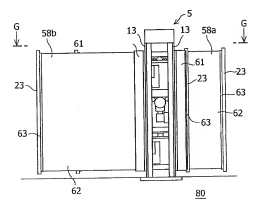




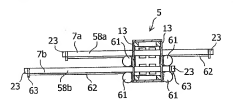
[図10] Fig. 10



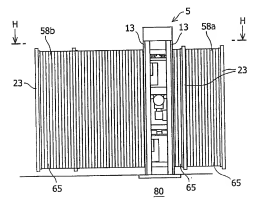
[図11] Fig.11



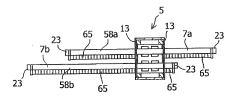
[図12] Fig. 12

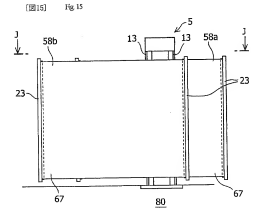


[図13] Fig.13

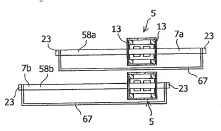


[図14] Fig. 14

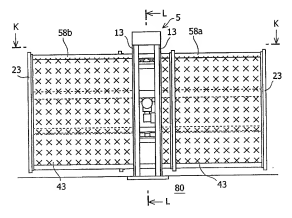




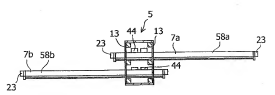
[図16] Fig. 16



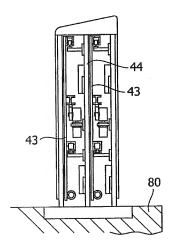
[図17] Fig. 17



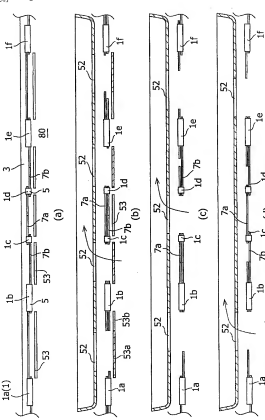
[図18] Fig. 18

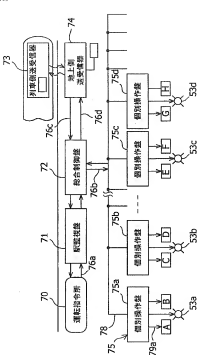


[図19] Fig. 19



[図20] Fig. 20





70. OPERATION DIRECTION CENTER 71: STATION MONITOR PANEL

72: INTEGRATED CONTROL PANEL

73; TRAIN-SIDE TRANSMITTER RECEIVER

75a, 75b, 75c and 75d INDIVIDUAL CONTROL PANEL 74; GROUND-SIDETRANSMITTER RECEIVER

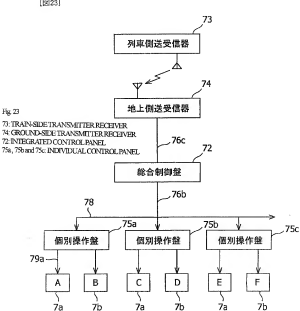
[図22]

Fig. 22

	Α	В	С	D
PATTERN 1	0	10	10	0
PÁTTERN 2	10	0	0	-10
PATTERN 3	0	5	5	0
PATTERN 4	0	3	7	0

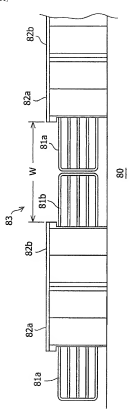
SLIDE AMOUNT OF DOOR CONTROLLER: STROKE COMMAND VALUE x 100 (mm)

[図23]

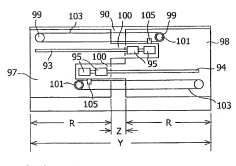


[図24]

Fig.24



[図25] Fig. 25



[図26] Fig. 26

